

# Navid Choudhury

(909)-997-9699 | [navid\\_choudhury@hotmail.com](mailto:navid_choudhury@hotmail.com) | [github.com/navidchoudhury](https://github.com/navidchoudhury)

---

## Work Experience:

### HP Communications Inc. | Junior Software Developer

**Feb 2018 - Aug 2018 (Contract)**

- Developed and maintained internal applications using PHP, MySQL and JavaScript.
- Implemented redesign of applications to consolidate related features into one streamlined user experience that saves time and reduces application complexity.
- First level support for end users and routing issues to the next level.

### OhJee | Freelance Software Developer

**Sep 2017 - Feb 2018**

- Developed static prototype websites for clients using HTML, CSS, Bootstrap and JavaScript.
- Communicated with clients to get requirements and explain implementation.
- Planned and communicated with team members to maximize efficiency.

## Technical Skills:

**Programming Languages:** Java, HTML, CSS, Python, JavaScript, SQL, PHP, C++

**Development Tools:** Eclipse, Sublime, Xcode, Netbeans, IDLE, Git/GitHub

**Platforms:** Linux, Mac, Windows

## Projects:

### HoopLocations

- Web app that creates a review system for venues where users can make accounts, write posts, add photos and rate basketball courts using HTML, CSS, Bootstrap, jQuery, JavaScript, NodeJS, MongoDB, and RESTful APIs.

### iVote

- Desktop based console program using Java OOP concepts that emulates the use of iClickers where the user can determine whether the question is single or multiple choice.

### File Encryption

- Java program using AES and RSA algorithms to encrypt and decrypt files.

### MiniTwitter

- Java GUI desktop program using OOP principles to view, follow, favorite and post messages.
- Users can add other users to groups, view percentage of favorited messages and check how many total messages have been posted.

### Personal Site - <http://Navidchoudhury.github.io/>

- Website using HTML, CSS, Bootstrap, and jQuery that expanded my knowledge of web development and Git.

## Education:

**California State Polytechnic University, Pomona**

**Graduated: June 2017**

- Bachelor of Science in Computer Science